Optical Lens Hole Drilling Guider

Abstract of the Disclosure

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An optical lens hole drilling guider includes a base member and a guiding member spacedly overlapped thereon to form a holding cavity for holding the optical lens in position. The guiding member includes first and second side guiders slidably mounted to each other for fitting a width of the optical lens and first and second guiding slots formed on the second side guider to communicate with the holding cavity. Therefore, when the optical lens is securely retained within the holding cavity, the second side guider is sidewardly slid from the first side guider until one of the first and second guiding slots is aligned with a marking point of the optical lens such that a drilling tool is adapted to penetrate the optical lens at the marking point through the respective guiding slot so as to form the through slot on the optical lens.